## ER/WM&I DDT

#000059856

Kaiser-Hill request

**Bource/Driver:** (Name & Number from ISP, IAG milestone, Mgmt. Action, Corres. Control. etc.)

Closure #: (Outgoing Correspondence Control #, if applicable)

Due Date

William M Katz

**Originator Name** 

T.M. Prochazka

QA Approval

Alan Parker

Contractor Manager(s)

Karen Wiemelt

Kaiser-Hill Program Manager(s)

T. G. Hedahl

Kaiser-Hill Director

Document Subject:

TRANSMITTAL OF THE OPERABLE UNIT (OU) 1 DRAFT PROPOSED PLAN - AMP-157-95

11/10/95

95-RM-ER-0171-KH

## Discussion and/or Comments:

The evaluation of remedial alternatives and the Preferred Alternative in the attached Proposed Plan were modified as requested by the Department of Energy/Rocky Flats Field Office (DOE/RFFO) during the October 31, 1995, meeting with Kaiser-Hill, L.L.C., DOE/RFFO, and Rocky Mountain Remediation Services, L.L.C. (RMRS). The Proposed plan discussed in the October 31 meeting had been prepared based upon previous OU 1 Proposed Plans submitted by the DOE/RFFO to the Environmental Protection Agency and the Colorado Department of Public Health and Environment. The proposed plans previously submitted by DOE/RFFO supported different Preferred Alternatives than the attached Proposed Plan. Within the October 31 meeting the DOE/RFFO requested that the Proposed Plan be modified to better support the Preferred Alternative (Alternative 5: Soil Excavation with Groundwater Pumping) that was chosen by the OU 1 Dispute Resolution Committee on August 25, 1995.

In support of DOE/RFFO's request, the excavation evaluated in the attached Proposed Plan has an assumed areal extent of 50 feet by 50 feet. The excavation evaluated as part of Alternative 5 in the Corrective Measures Study/Feasibility Study for OU 1 has an assumed aerial extent of 200 feet by 200 feet. Only Alternative 5 was changed to address DOE/RFFO's request with respect to the new assumed areal extent of soil contamination. Therefore, the comparisons of alternatives within the attached Proposed Plan may not be as representative as if all the alternatives had been evaluated assuming the same areal extent of contaminated soil (i.e., 50 feet by 50 feet).

If Kaiser-Hill, L.L.C. feels a comprehensive evaluation of remedial alternatives as listed in the Corrective Measures Study/Feasibility Study for OU 1 would be beneficial, RMRS would be happy to provide a proposal to complete such an evaluation.

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G. D. Guinn RMRS - w/o encl T893B Guinn T130B Kaiser-Hill - w/o encl. J. T893A E. Law RMRS w/o encl J. W. M. Katz T893A RMRS w/o encl M. Parker RMRS w/o encl T893A Schubbe RMRS T893A - w/o enci RMRS Records ER Project File (2) 22.041.F

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